Serial No. 10/748,443
Title: Minimally Invasive Bone Miller Apparatus
Inventors: Christie et al.

MMB Docket No. 1671-0287 J&J Reference: DEP5211USNP
Sheet 1 of 9

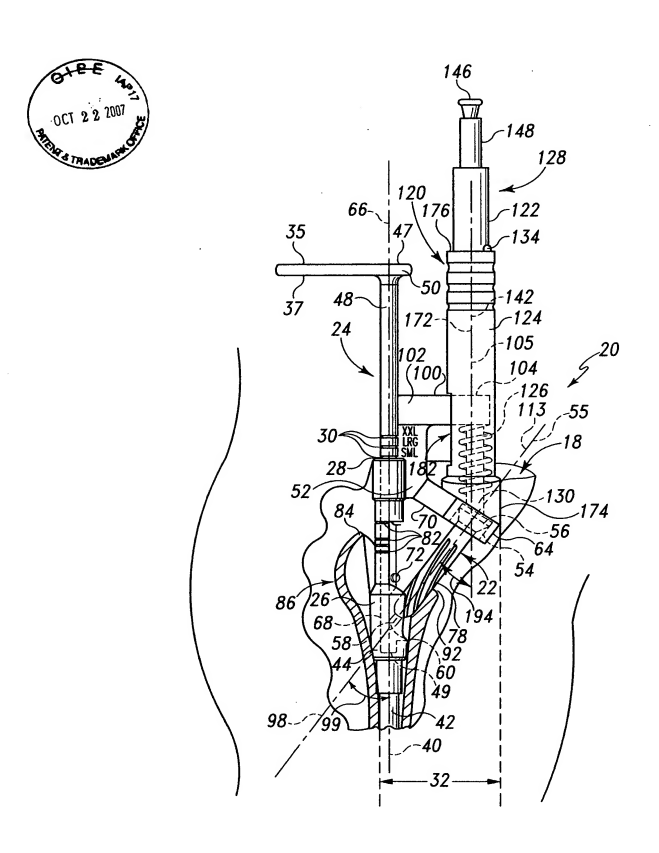


Fig. 1

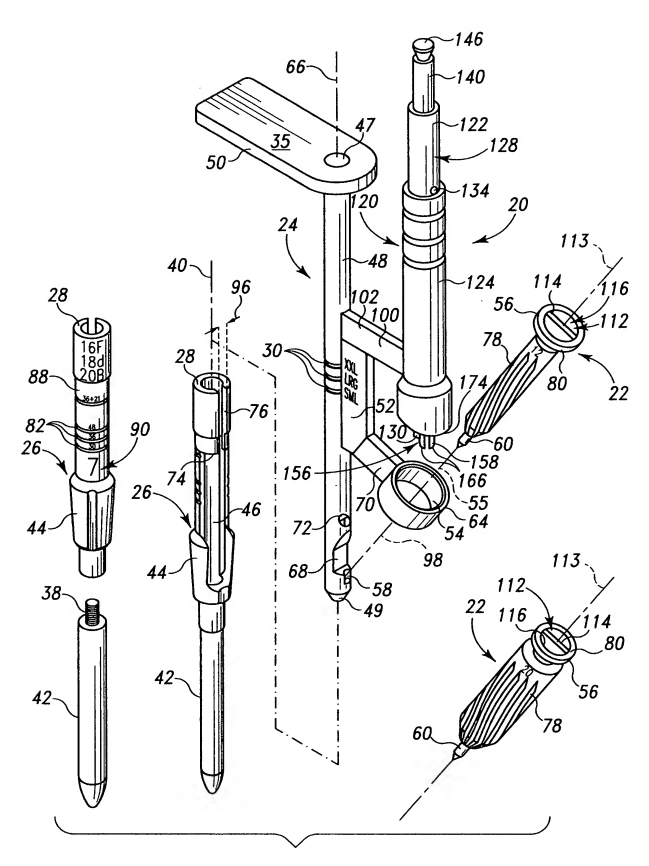


Fig. 2

Serial No. 10/748,443 Title: Minimally Invasive Bone Miller Apparatus
Inventors: Christie et al.

MMB Docket No. 1671-0287 J&J Reference: DEP5211USNP

Sheet 3 of 9

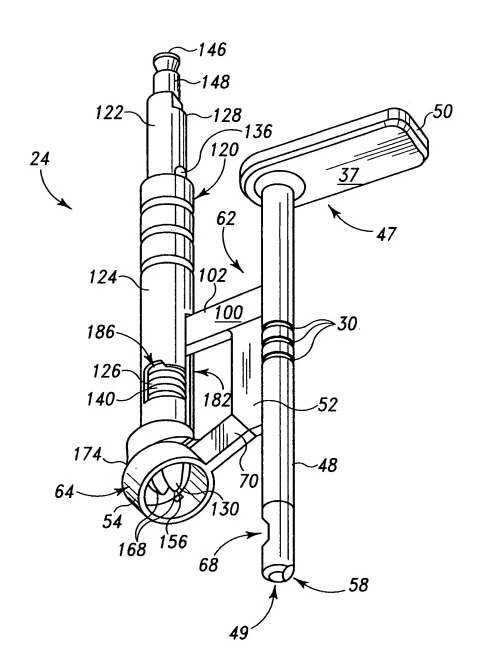
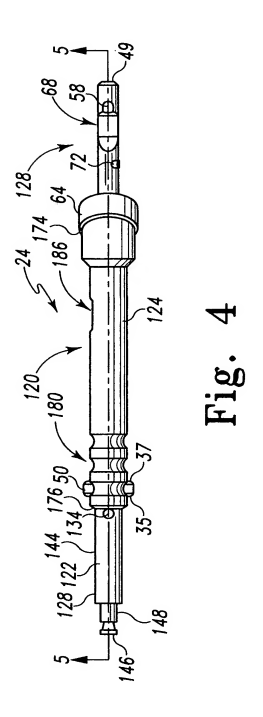


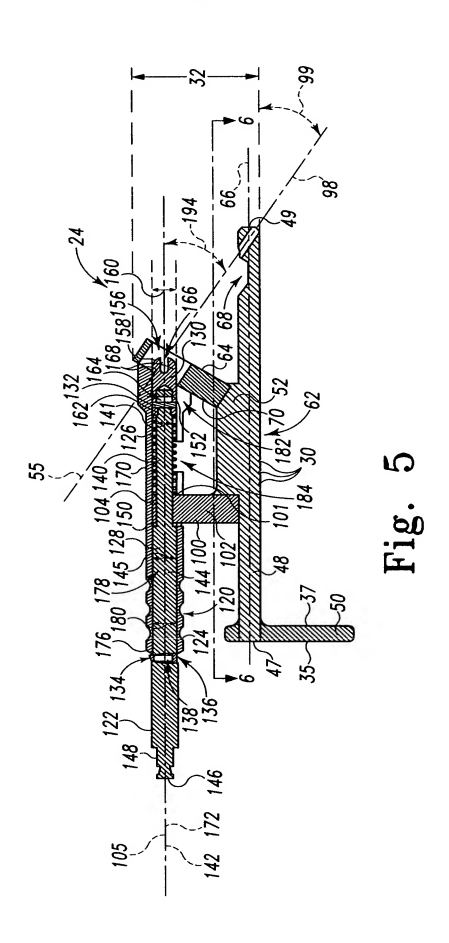
Fig. 3

Serial No. 10/748,443
Title: Minimally Invasive Bone Miller Apparatus
Inventors: Christie et al.
MMB Docket No. 1671-0287 J&J Reference: DEP5211USNP
Sheet 4 of 9



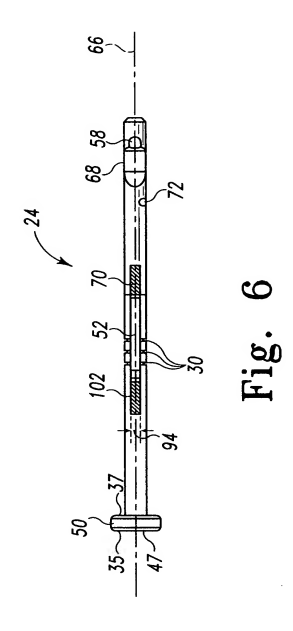
Serial No. 10/748,443
Title: Minimally Invasive Bone Miller Apparatus
Inventors: Christie et al.

MMB Docket No. 1671-0287 J&J Reference: DEP5211USNP
Sheet 5 of 9



Serial No. 10/748,443
Title: Minimally Invasive Bone Miller Apparatus
Inventors: Christie et al.

MMB Docket No. 1671-0287 J&J Reference: DEP5211USNP
Sheet 6 of 9



Serial No. 10/748,443
Title: Minimally Invasive Bone Miller Apparatus
Inventors: Christie et al.

MMB Docket No. 1671-0287 J&J Reference: DEP5211USNP
Sheet 7 of 9

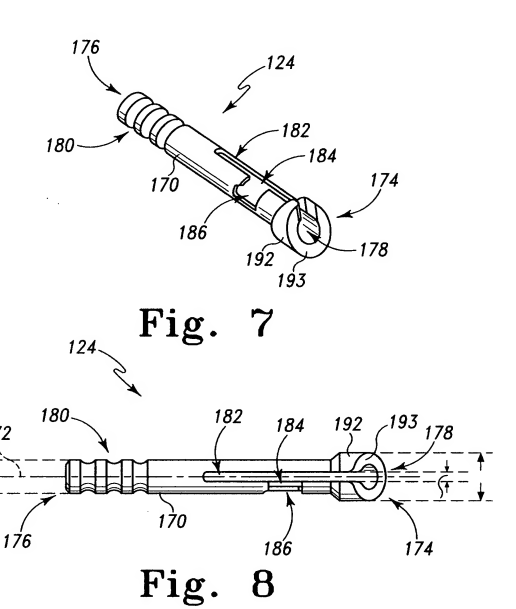


Fig. 9

Serial No. 10/748,443 Title: Minimally Invasive Bone Miller Apparatus Inventors: Christie et al. MMB Docket No. 1671-0287 J&J Reference: DEP5211USNP Sheet 8 of 9

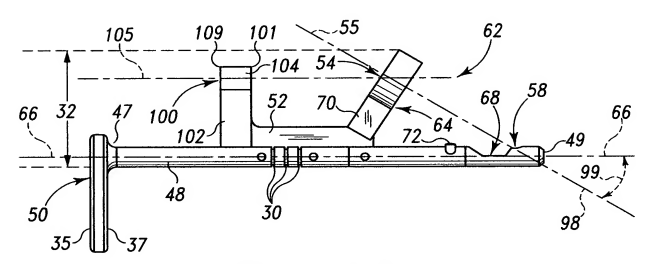
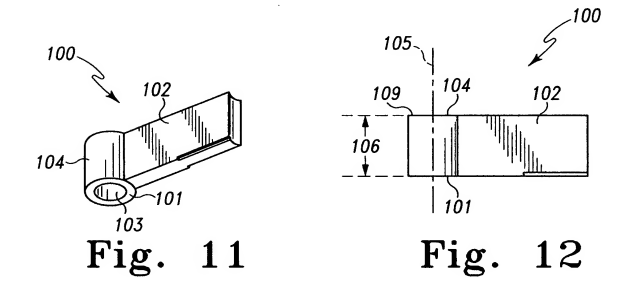


Fig. 10



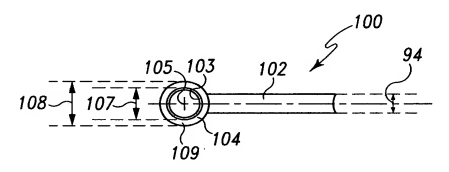


Fig. 13

Serial No. 10/748,443
Title: Minimally Invasive Bone Miller Apparatus
Inventors: Christie et al.
MMB Docket No. 1671-0287 J&J Reference: DEP5211USNP
Sheet 9 of 9

